## NOV 1 3 2001 7 2001 PARTY OF THE THE THE THE PARTY OF THE

## SEQUENCE LISTING

<110> Rovinski, Benjamin Tartaglia, James Cao, Shi-Xian Persson, Roy Klein, MIchel H.

<120> IMMUNIZING AGAINST HIV INFECTION

<130> 1038-1142 MIS

<140> 09/842,883

<141> 2001-04-27

<150> 60/200,011 <151> 2000-04-27

<160> 19

<170> PatentIn Ver. 2.1

<210> 1

<211> 1345

<212> DNA

<213> Human immunodeficiency virus

<400> 1

tttttttcat tatttagaaa ttatgcattt tagatcttta taagcggccg tgattaacta 60 gtcataaaaa cccgggatcg attctagact cgagggtacc ggatcttaat taattagtca 120 tcaggcaggg cgagaacgag actatctgct cgttaattaa ttaggtcgac ggatccccca 180 acaaaaacta atcagctatc ggggttaatt aattagttat tagacaaggt gaaaacgaaa 240 ctatttgtag cttaattaat tagagcttct ttattctata cttaaaaagt gaaaataaat 300 acaaaggttc ttgagggttg tgttaaattg aaagcgagaa ataatcataa attatttcat 360 tatcgcgata tccgttaagt ttgtatcgta atgccactaa cagaagaagc agagctagaa 420 ctggcagaaa acagagagat tctaaaagaa ccagtacatg gagtgtatta tgacccatca 480 aaagacttaa tagcagaaat acagaagcag gggcaaggcc aatggacata tcaaatttat 540 caagagccat ttaaaaatct gaaaacagga atggagtgga gatttgattc tagattagca 600 tttcatcacg tagctagaga attacatcct gaatatttta aaaattgtat ggcaatattc 660 caaagtagca tgacaaaaat cttagagcct tttagaaaac aaaatccaga catagttatc 720 tatcaataca tggatgattt gtatgtagga tctgacttag aaatagggca gcatagaaca 780 aaaatagagg agctgagaca acatctgttg aggtggggac ttacaaccat ggtaggtttt 840 ccagtaacac ctcaagtacc tttaagacca atgacttaca aagcagctgt agatctttct 900 cactttttaa aagaaaaagg aggtttagaa gggctaattc attctcaacg aagacaagat 960 attottgatt tgtggattta toatacacaa ggatatttto otgattggca gaattacaca 1020 ccaggaccag gagtcagata cccattaacc tttggttggt gctacaagct agtaccaatg 1080 attgagactg taccagtaaa attaaagcca ggaatggatg gcccaaaagt taaacaatgg 1140 ccattgacag aagaaaaaat aaaagcatta gtagaaattt gtacagagat ggaaaaggaa 1200 gggaaaattt caaaaattgg gccttaattt ttctgcagcc cgggggatcc tttttatagc 1260 taattagtca cgtacctttg agagtaccac ttcagctacc tcttttgtgt ctcagagtaa 1320 ctttctttaa tcaattccaa aacag

<210> 2

<211> 64

<212> DNA

<213> Human immunodeficiency virus

<400> 2

atcatcatcg gatcccgggg tcgcgatatc cgttaagttt gtatcgtaat gaaagtgaag 60 gacc

•		
<210>	3	
<211>		
<212>		
<213>	Human immunodeficiency virus	
<400>	2	
	eatog gatocogggg ttatagoaaa gooottto	38
accacc	accy garceegygy ceaeageaaa geoceeee	-
<210>	4	
<211>		
<212>	DNA	
<213>	Human immunodeficiency virus	
<400>		28
geaete	ettet atagtettga tatagtae	
•		
<210>	5	
<211>	33	
<212>		
<213>	Human immunodeficiency virus	
<400>		2.2
agccgg	gggcg cagaaatgta tgggaattgg cac	33
<210>		
<211>		
<211>		
	Human immunodeficiency virus	
<400>	6	
atacat	ttct gcgccccggc tggttttgcg attc	34
	•	
<210>		
<211>		
<212>	Human immunodeficiency virus	
. (213)	numan immunoaciicicnoj viias	
<400>	7	
	attcc cctccacaat taaaac	26
<210>		
<211>		
<212>	DNA Human immunodeficiency virus	
<213>	numan immunodeliciency virus	
<400>	8	
	agggg aattetteta etgtaataca acacaac	37
- 2 - 23	-	
<210>		
<211>		

<213> Human immunodeficiency virus	
<400> 9	
atcatcatcg gatcccgggg ttatagcaaa gccctttc	38
<210> 10	
<211> 24	
<212> DNA	
<213> Human immunodeficiency virus	
•	
<400>. 10	-
tagtgggaaa gagatettea gaee	24
<210> 11	
<211> 37	
<212> DNA	
<213> Human immunodeficiency virus	
<400> 11	2.77
ttttaagett ttateeetge ctaactetat teactat	37
<210> 12	
<211> 24	
<212> DNA	
<213> Human immunodeficiency virus	
<400> 12	24
tagtgggaaa gagatettea gaee	2-
<210> 13	
<211> 47	
<212> DNA	
<213> Human immunodeficiency virus	
400. 12	
<400> 13 cctcctacta tcattatgaa tattcttttt tctctctgca ccactct	47
celectatia teattatyaa tattettet tettettyta teattet	<del>- ·</del>
<210> 14	
<211> 48	
<212> DNA	
<213> Human immunodeficiency virus	
<400> 14	
agagtggtgc agagagaaaa aagaatattc ataatgatag taggaggc	48
<210> 15	,
<211> 37	
<212> DNA <213> Human immunodeficiency virus	
22137 Human Himmunodeliciency Vilus	
<400> 15	
ttttaagctt ttatccctgc ctaactctat tcactat	37

```
<210> 16
<211> 4434
<212> DNA
<213> Human immunodeficiency virus
```

## <400> 16

gagetegegg eegeetatea aaagtettaa tgagttaggt gtagatagta tagatattae 60 tacaaaggta ttcatatttc ctatcaattc taaagtagat gatattaata actcaaagat 120 gatgatagta gataatagat acgctcatat aatgactgca aatttggacg gttcacattt 180 taatcatcac gcgttcataa gtttcaactg catagatcaa aatctcacta aaaagatagc 240 cgatgtattt gagagagatt ggacatctaa ctacgctaaa gaaattacag ttataaataa 300 tacataatgg attttgttat catcagttat atttaacata agtacaataa aaagtattaa 360 ataaaaatac ttacttacga aaaaatgact aattagctat aaaaacccag atctctcgag 420 gtegaeggta tegataaget tgatategaa tteataaaaa ttattgatgt etacaeatee 480 ttttqtaatt qacatctata tatccttttg tataatcaac tctaatcact ttaactttta 540 cagttttccc taccagttta tccctatatt caacatatct atccatatgc atcttaacac 600 tctctgccaa gatagcttca gagtgaggat agtcaaaaag ataaatgtat agagcataat 660 cettetegta tactetgece tttattacat egecegeatt gggcaacgaa taacaaaatg 720 caagcatacg atacaaactt aacggatatc gcgataatga aataatttat gattatttct 780 cgctttcaat ttaacacaac cctcaagaac ctttgtattt attttcactt tttaagtata 840 qaataaaqaa aqctctaatt aattaatgaa cagattgttt cgttttcccc ttggcgtatc 900 actaattaat taacccgggc tgcagctcga ggaattcaac tatatcgaca tatttcattt 960 gtatacacat aaccattact aacgtagaat gtataggaag agatgtaacg ggaacagggt 1020 ttgttgattc gcaaactatt ctaatacata attcttctgt taatacgtct tgcacgtaat 1080 ctattataga tgccaagata tctatataat tattttgtaa gatgatgtta actatgtgat 1140 ctatataagt agtgtaataa ttcatgtatt tcgatatatg ttccaactct gtctttgtga 1200 tgtctagttt cgtaatatct atagcatcct caaaaaatat attcgcatat attcccaagt 1260 cttcagttct atcttctaaa aaatcttcaa cgtatggaat ataataatct attttacctc 1320 ttotgatato attaatgata tagtttttga cactatotto tgtcaattga ttottattca 1380 ctatatctaa gaaacggata gcgtccctag gacgaactac tgccattaat atctctatta 1440 tagettetgg acataattea tetattatae cagaattaat gggaactatt eegtatetat 1500 ctaacatagt tttaagaaag tcagaatcta agacctgatg ttcatatatt ggttcataca 1560 tgaaatgatc tctattgatg atagtgacta tttcattctc tgaaaattgg taactcattc 1620 tatatatgct ttccttgttg atgaaggata gaatatactc aatagaattt gtaccaacaa 1680 actgttctct tatgaatcgt atatcatcat ctgaaataat catgtaaggc atacatttaa 1740 caattagaga cttgtctcct gttatcaata tactattctt gtgataattt atgtgtgagg 1800 caaatttgtc cacgttcttt aattttgtta tagtagatat caaatccaat ggagctacag 1860 ttcttggctt aaacagatat agtttttctg gaacaaattc tacaacatta ttataaagga 1920 ctttgggtag ataagtggga tgaaatccta ttttaattaa tgctatcgca ttgtcctcgt 1980 gcaaatatcc aaacgctttt gtgatagtat ggcattcatt gtctagaaac gctctacgaa 2040 tatctgtgac agatatcatc tttagagaat atactagtcg cgttaatagt actacaattt 2100 gtatttttta atctatctca ataaaaaaat taatatgtat gattcaatgt ataactaaac 2160 tactaactgt tattgataac tagaatcaga atctaatgat gacgtaacca agaagtttat 2220 ctactgccaa tttagctgca ttatttttag catctcgttt agattttcca tctgccttat 2280 cgaatactct tccgtcgatg tctacacagg cataaaatgt aggagagtta ctaggcccaa 2340 ctgattcaat acgaaaagac caatctctct tagttatttg gcagtactca ttaataatgg 2400 tgacagggtt agcatctttc caatcaataa tttttttagc cggaataaca tcatcaaaag 2460 acttatgatc ctctctcatt gatttttcgc gggatacatc atctattatg acgtcagcca 2520 tagcátcago atcoggotta toogootoog ttgtoataaa ccaacgagga ggaatatogt 2580 cggagctgta caccatagca ctacgttgaa gatcgtacag agctttatta acttctcgct 2640 tctccatatt aagttgtcta gttagttgtg cagcagtagc tccttcgatt ccaatgtttt 2700 taatageege acacacaate tetgegteag aaegetegte aatatagate ttagacattt 2760 ttagagagaa ctaacacaac cagcaataaa actgaaccta ctttatcatt tttttattca 2820 tcatcctctg gtggttcgtc gtttctatcg aatgtagctc tgattaaccc gtcatctata 2880 ggtgatgctg gttctggaga ttctggagga gatggattat tatctggaag aatctctgtt 2940 atttccttgt tttcatgtat cgattgcgtt gtaacattaa gattgcgaaa tgctctaaat 3000 ttgggaggct taaagtgttg tttgcaatct ctacacgcgt gtctaactag tggaggttcg 3060 tcagctgctc tagtttgaat catcatcggc gtagtattcc tacttttaca gttaggacac 3120

ggtgtattgt atttctcgtc gagaacgtta aaataatcgt tgtaactcac atcctttatt 3180 ttatctatat tgtattctac tcctttctta atgcatttta taccgaataa gagatagcga 3240 aggaattott tttattgatt aactagtoaa atgagtatat ataattgaaa aagtaaaata 3300 taaatcatat aataatgaaa cgaaatatca gtaatagaca ggaactggca gattcttctt 3360 ctaatqaaqt aaqtactqct aaatctccaa aattagataa aaatgataca gcaaatacag 3420 cttcattcaa cgaattacct tttaattttt tcagacacac cttattacaa actaactaag 3480 gatattaata atttacttaa cgatgttaat agacttattc catcaacccc ttcaaacctt 3600 tctggatatt ataaaatacc agttaatgat attaaaatag attgtttaag agatgtaaat 3660 aattatttgg aggtaaagga tataaaatta gtctatcttt cacatggaaa tgaattacct 3720 aatattaata attatgatag gaatttttta ggatttacag ctgttatatg tatcaacaat 3780acaggcagat ctatggttat ggtaaaacac tgtaacggga agcagcattc tatggtaact 3840 ggcctatgtt taatagccag atcattttac tctataaaca ttttaccaca aataatagga 3900 tcctctagat atttaatatt atatctaaca acaacaaaaa aatttaacga tgtatggcca 3960 gaagtatttt ctactaataa agataaagat agtctatctt atctacaaga tatgaaagaa 4020 gataatcatt tagtagtagc tactaatatg gaaagaaatg tatacaaaaa cgtggaagct 4080 tttatattaa atagcatatt actagaagat ttaaaatcta gacttagtat aacaaaacag 4140 ttaaatgcca atatcgattc tatatttcat cataacagta gtacattaat cagtgatata 4200 ctgaaacgat ctacagactc aactatgcaa ggaataagca atatgccaat tatgtctaat 4260 attttaactt tagaactaaa acgttctacc aatactaaaa ataggatacg tgataggctg 4320 ttaaaagctg caataaatag taaggatgta gaagaaatac tttgttctat accttcggag 4380 qaaaqaactt tagaacaact taagtttaat caaacttgta tttatgaagg tacc

<210> 17 <211> 4434 <212> DNA <213> Human immunodeficiency virus

<400> 17 ctcgagcgcc ggcggatagt tttcagaatt actcaatcca catctatcat atctataatg 60 atgtttccat aagtataaag gatagttaag atttcatcta ctataattat tgagtttcta 120 ctactatcat ctattatcta tgcgagtata ttactgacgt ttaaacctgc caagtgtaaa 180 attagtagtg cgcaagtatt caaagttgac gtatctagtt ttagagtgat ttttctatcg 240 gctacataaa ctctctctaa cctgtagatt gatgcgattt ctttaatgtc aatatttatt 300 atgtattacc taaaacaata gtagtcaata taaattgtat tcatgttatt tttcataatt 360 tatttttatg aatgaatgct tttttactga ttaatcgata tttttgggtc tagagagctc 420 cagotgocat agotattoga actatagott aagtattttt aataactaca gatgtgtagg 480 aaaacattaa ctgtagatat ataggaaaac atattagttg agattagtga aattgaaaat 540 gtcaaaaggg atggtcaaat agggatataa gttgtataga taggtatacg tagaattgtg 600 agagacggtt ctatcgaagt ctcactccta tcagtttttc tatttacata tctcgtatta 660 ggaagagcat atgagacggg aaataatgta gcgggcgtaa cccgttgctt attgttttac 720 gttcgtatgc tatgtttgaa ttgcctatag cgctattact ttattaaata ctaataaaga 780 gcgaaagtta aattgtgttg ggagttcttg gaaacataaa taaaagtgaa aaattcatat 840 cttatttctt tcgagattaa ttaattactt gtctaacaaa gcaaaagggg aaccgcatag 900 tgattaatta attgggcccg acgtcgagct ccttaagttg atatagctgt ataaagtaaa 960 catatgtgta ttggtaatga ttgcatctta catatccttc tctacattgc ccttgtccca 1020 aacaactaag cgtttgataa gattatgtat taagaagaca attatgcaga acgtgcatta 1080 gataatatct acggttctat agatatatta ataaaacatt ctactacaat tgatacacta 1140 gatatattca tcacattatt aagtacataa agctatatac aaggttgaga cagaaacact 1200 acagatcaaa gcattataga tatcgtagga gttttttata taagcgtata taagggttca 1260 gaagtcaaga tagaagattt tttagaagtt gcatacctta tattattaga taaaatggag 1320 aagactatag taattactat atcaaaaact gtgatagaag acagttaact aagaataagt 1380 gatatagatt ctttgcctat cgcagggatc ctgcttgatg acggtaatta tagagataat 1440 atcgaagacc tgtattaagt agataatatg gtcttaatta cccttgataa ggcatagata 1500 gattqtatca aaattctttc agtcttagat tctggactac aagtatataa ccaagtatgt 1560 actttactag agataactac tatcactgat aaagtaagag acttttaacc attgagtaag 1620 atatatacga aaggaacaac tacttcctat cttatatgag ttatcttaaa catggttgtt 1680 tgacaagaga atacttagca tatagtagta gactttatta gtacattccg tatgtaaatt 1740

•

```
gttaatctct gaacagagga caatagttat atgataagaa cactattaaa tacacactcc 1800
gtttaaacag gtgcaagaaa ttaaaacaat atcatctata gtttaggtta cctcgatgtc 1860
aagaaccgaa tttgtctata tcaaaaagac cttgtttaag atgttgtaat aatatttcct 1920
gaaacccatc tattcaccct actttaggat aaaattaatt acgatagcgt aacaggagca 1980
cqtttataqq tttgcgaaaa cactatcata ccgtaagtaa cagatctttg cgagatgctt 2040
atagacactg totatagtag aaatototta tatgatcago goaattatca tgatgttaaa 2100
cataaaaaat tagatagagt tattttttta attatacata ctaagttaca tattgatttg 2160
atgattgaca ataactattg atcttagtct tagattacta ctgcattggt tcttcaaata 2220
gatgacggtt aaatcgacgt aataaaaatc gtagagcaaa tctaaaaggt agacggaata 2280
gcttatgaga aggcagctac agatgtgtcc gtattttaca tcctctcaat gatccgggtt 2340
qactaaqtta tgcttttctg gttagagaga atcaataaac cgtcatgagt aattattacc 2400
actgtcccaa tcgtagaaag gttagttatt aaaaaaatcg gccttattgt agtagttttc 2460
tgaatactag gagagagtaa ctaaaaagcg ccctatgtag tagataatac tgcagtcggt 2520
atcqtaqtcq taggccgaat aggcggaggc aacagtattt ggttgctcct ccttatagca 2580
gcctcgacat gtggtatcgt gatgcaactt ctagcatgtc tcgaaataat tgaagagcga 2640
agaggtataa ttcaacagat caatcaacac gtcgtcatcg aggaagctaa ggttacaaaa 2700
attatcggcg tgtgtttag agacgcagtc ttgcgagcag ttatatctag aatctgtaaa 2760
aatctctctt gattgtgttg gtcgttattt tgacttggat gaaatagtaa aaaaataagt 2820
agtaggagac caccaagcag caaagatagc ttacatcgag actaattggg cagtagatat 2880
ccactacgac caagacctct aagacctcct ctacctaata atagaccttc ttagagacaa 2940
taaaqqaaca aaagtacata gctaacgcaa cattgtaatt ctaacgcttt acgagattta 3000
aaccctccga atttcacaac aaacgttaga gatgtgcgca cagattgatc acctccaagc 3060
agtogacgag atcaaactta gtagtagccg catcataagg atgaaaatgt caatcctgtg 3120
ccacataaca taaagagcag ctcttgcaat tttattagca acattgagtg taggaaataa 3180
aatagatata acataagatg aggaaagaat tacgtaaaat atggcttatt ctctatcgct 3240
tccttaagaa aaataactaa ttgatcagtt tactcatata tattaacttt ttcattttat 3300
atttagtata ttattacttt gctttatagt cattatctgt ccttgaccgt ctaagaagaa 3360
qattacttca ttcatgacga tttagaggtt ttaatctatt tttactatgt cgtttatgtc 3420
gaagtaagtt gcttaatgga aaattaaaaa agtctgtgtg gaataatgtt tgattgattc 3480
ctataattat taaatgaatt gctacaatta tctgaataag gtagttgggg aagtttggaa 3600
agacctataa tattttatgg tcaattacta taattttatc taacaaattc tctacattta 3660
ttaataaacc tccatttcct atattttaat cagatagaaa gtgtaccttt acttaatgga 3720
ttataattat taatactatc cttaaaaaat cctaaatgtc gacaatatac atagttgtta 3780
tgtccgtcta gataccaata ccattttgtg acattgccct tcgtcgtaag ataccattga 3840
ccggatacaa attatcggtc tagtaaaatg agatatttgt aaaatggtgt ttattatcct 3900
aggagatcta taaattataa tatagattgt tgttgttttt ttaaattgct acataccggt 3960
cttcataaaa gatgattatt tctatttcta tcagatagaa tagatgttct atactttctt 4020
ctattagtaa atcatcatcg atgattatac ctttctttac atatgttttt gcaccttcga 4080
aaatataatt tatogtataa tgatottota aattttagat otgaatoata ttgttttgto 4140
aatttacggt tatagctaag atataaagta gtattgtcat catgtaatta gtcactatat 4200
gactttgcta gatgtctgag ttgatacgtt ccttattcgt tatacggtta atacagatta 4260
taaaattgaa atcttgattt tgcaagatgg ttatgatttt tatcctatgc actatccgac 4320
aattttcgac gttatttatc attcctacat cttctttatg aaacaagata tggaagcctc 4380
ctttcttgaa atcttgttga attcaaatta gtttgaacat aaatacttcc atgg
                                                                  4434
```

<210> 18

Asp Arg Tyr Glu Val Tyr Arg Asp Met His Met Lys Val Ser Glu Ala 35 40 45

Leu Ile Ala Glu Ser His Pro Tyr Asp Phe Leu Tyr Ile Tyr Leu Ala 50 55 60

Tyr Asp Lys Glu Tyr Val Arg Gly Lys Ile Val Asp Gly Ala Asn Pro
65 70 75 80

Leu Ser Tyr Cys Phe Ala Leu Met

<210> 19

<211> 190

<212> PRT

<213> Human immunodeficiency virus

<400> 19

Phe Arg Ile Ile Val Tyr Gly Leu Leu Lys Asp Val Ala Leu Lys Ala 1 10 15

Ala Asn Asn Lys Ala Asp Arg Lys Ser Lys Gly Asp Ala/Lys Asp Phe 20 25 30

Val Arg Gly Asp Ile Asp Val Cys Ala Tyr Phe Thr Pro Ser Asn Ser 35 40 45

Pro Gly Val Ser Glu Ile Arg Phe Ser Trp Asp Arg Lys Thr Ile Gln 50 55 60

Cys Tyr Glu Asn Ile Ile Thr Val Pro Asn Ala Asp Lys Trp Asp Ile 65 70 75 80

Ile Lys Lys Ala Pro Ile Val Asp Asp Phe Ser Lys His Asp Glu Arg
85 90 95

Met Ser Lys Glu Arg Ser Val Asp Asp Ile Ile Val Asp Ala Met Ala 100 105 110

Asp Ala Asp Pro Lys Asp Ala Glu Thr Thr Met Phe Trp Arg Pro Pro 115 120 125

Ile Asp Asp Ser Ser Tyr Val Met Ala Ser Arg Gln Leu Asp Tyr Leu 130 135 140

Ala Lys Asn Val Glu Arg Lys Glu Met Asn Leu Gln Arg Thr Leu Gln 145 150 155 160

Ala Ala Thr Ala Gly Glu Ile Gly Ile Asn Lys Ile Ala Ala Cys Val 165 170 175

Ile Glu Ala Asp Ser Arg Glu Asp Ile Tyr Ile Lys Ser Met 180 185 190